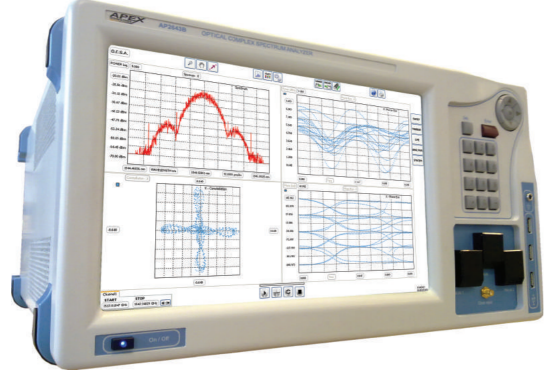
An Optical Modulation Analyzer

an Optical Spectrum Analyzer



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AP2640 series Optical Complex Spectrum Analyzer

Optical Spectrum Analyzer

5 MHz Resolution +/-2 pm Wavelength accuarcy

Optical Modulation Analyzer

13 THz Optical Bandwidth PRBS pattern analysis No modulation format limitation Polarization diversity Fast measurement

Optical Complex Spectrum Analyzer

BASED ON AN INTERFEROMETRIC PRINCIPLE, APEX TECHNOLOGIES OPTICAL COMPLEX SPECTRUM ANALYZER CAN BE USED AS AN OPTICAL MODULATION ANALYZER AND AS AN HIGH RESOLUTION OPTICAL SPECTRUM ANALYZER.

The internal Optical Spectrum Analyzer clearly show much more details than the grating based OSA and leaves any kind of guess work behind.

Key Features:

- 5 MHz & 20 MHz resolution
- +/-2 pm wavelength accuracy
- Close-in dynamic range > 60dB @ +/- 0.4 pm
- Rectangular shape resolution filters
- 2 channels, one per polarization axis
- Built in tunable laser source
- Component transmission analysis

The internal Optical Modulation Analyzer has no bit rate / baud rate limitation and it can analyze any kind of modulation formats.

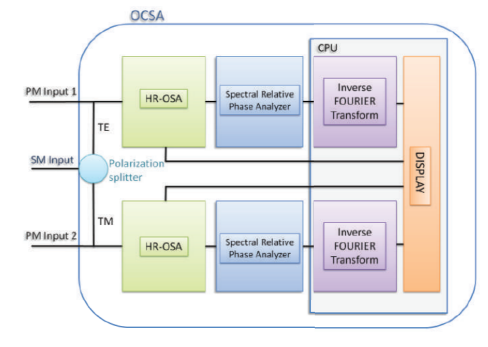
Key Features:

- No Baud rate limitation (13 THz Optical Bandwidth)

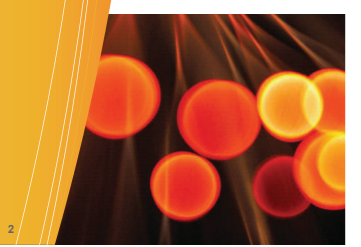
- No Modulation format limitation (BPSK, DPSK, QPSK, DP-QPSK, 16 QAM, 64 QAM...)

- PRBS Patterns analysis
- Polarization diversity
- Fast Measurement

- Phase, Chirp, Intensity vs time -Constellation - Eye diagram - EVM - BER



An High Resolution Optical Spectrum Analyzer & a 13 THz Bandwidth Optical Modulation Analyzer in a cost effective Equipment !



Main frame Specifications:

-		
Screen	12.1 inch, color TFT	
Front keyboard	Yes	
USB connector	Yes	
Internal memory	More than 1 000 traces	
File format	Trace file (.dat, .txt), setup file, screen copy (.bmp), marker table	
Mouse and keyboard	Yes (USB type in front panel)	
GPIB	Yes	
Ethernet	Yes (10/100 base T)	
Operating temperature	+10°C to + 35°C	
Power requirement	AC 100 to 120V / 200 to 250V, 50/60Hz	
Optical input	FC/PC SMF28	

Optical Spectrum Analyzer Specifications:

Γ	AP2641B		AP2643B	
Wavelength measurement range	1525 nm to 1607 n	m 152	1520 nm to 1630 nm	
Wavelength span range	80 pm to 82 nm	80) pm to 110 nm	
Polarization	2 OSA, 1 for each polarization channel			
	20 MHz/0.16pm	10GHz/80pm	100GHz/0.8nm	
Wavelength resolution (@3dB) ^d	140MHz/1.12pm	20GHz/160pm	200GHz/1.6nm	
wavelengur resolution (@3dB)	2GHz/16pm	50GHz/0.4nm	400GHz/3.2nm	
		ng: From 500MHz		
Close-in dynamic range ^{a e}	>40 dB @ +/- 1 pm >60 dB @ +/- 3 pm			
Spurious free dynamic ^d	55 dB Typical (50 dB min)			
Sweep time ^{d e}	1s for 15 nm			
Wavelength absolute accuracy ^{a c}	Typ. +/- 2 pm			
wavelength absolute accuracy	Max. +/- 3 pm			
Measurement level range ^{a e}	-70dBm (monochromatic) to +13dBm			
Absolute level accuracy ^{a b e}	+/- 0.3dB (monochromatic)		atic)	
Level repeatability ^{abde}	+/- 0.2dB			
Optical input	FC/PC for SM fiber			
Internal absolute WL calibrator	Yes			
	Display capabilities			
X scale	Wavelength in nm or frequency in GHz			
Y scale	Optical power in mW or dBm			
Analysis functions	OSNR, linewidth, SMSR, Trace A – B, Peak search			
	Option OSA01			
	I tunable laser source spe	ecifications		
Wavelength range	1525 nm to 1607 n			
Spectrum line width (@ 3 dB)	100 kHz typical, 500 kHz max.		max.	
Output power		-7 dBm typical		
Tuning rate		2.5 nm/s - 820 nr	n/s	
SMSR	>45 dBc			
ASE	< -40 dBc over 0.1 nm			
RIN	< -135 dB/Hz			
Wavelength stability	+/- 10 pm over 1 hour			
Power stability	+/- 0.02 dB over 1 hour			
Fiber/connector type	Polarization maintaining fiber FC/APC connector			
	Option OSA02			
	al tracking generator spe			
Dynamic ^{a d}	63 dB			
	Option OSA08			
	3 inputs specifications			
Optical inputs	1 FC/PC for SM fiber	r input 2 FC/PC	for PM fiber inputs	
	Option OSA09			
	I 5 MHz bandwidth filter	specifications		
Wavelength resolution (@3dB) ^d	5 MHz (0.04 pm)			
Close-in dynamic range ^{ag}	>40 dB @ +/- 0.1 pm >60 dB @ +/- 0.4 pm			
Ciose-in uynamic range	>{	80 dB @ +/- 6 pm		

Modulation Analyzer Specifications:

	AP2641B	AP2643B	
Clock input frequency	Clock frequency = pattern frequency [†]		
Optical Bandwidth	10 THz	13 THz	
Polarization	2 Modulation Analyzers, 1 for each polarization channel		
Clock power	> -17 dBm at pattern frequency [†]		
Pattern frequency	From 70 MHz to 1 GHz		
Optical spectral components measurement sensibility	-60 dBm		
Maximum temporal resolution	95fs	75fs	
Measurement time	6 nm (750 GHz) /s		

The baud rate of the signal under test divided by the pattern length must be included in the pattern frequency range

For example at 10 GBaud : you can use any pattern length between 10 and 142 (PRBS 2^7-1 included) For example at 40 GBaud : you can use any pattern length between 28 and 400 (PRBS 2^7-1, 2^8-1, 12, 2^4) included) For example at 40 GBaud : you can use any pattern length between 40 and 571 (PRBS 2^7-1, 2^8-1, 2, 29-1 included) For example at 100 GBaud : you can use any pattern length between 100 and 1428 (PRBS 2^7-1, 2^8-1, 2, 29-1, 2^10-1 included) For example at 400 GBaud : you can use any pattern length between 400 and 5714 (PRBS 2^9-1, 2^10-1, 2^11-1, 2^12-1 included) For example at 1000 GBaud : you can use any pattern length between 1000 and 14285 (PRBS 2^10-1, 2^11-1, 2^12-1, 2^13-1 included)

The equipment has no Baud rate upper limitation and it can measure any modulation format

a) At 1550 nm

- b) At 0 dBm
- c) After Wavelength calibration d) Typical
- e) Resolution 140 MHz
- f) Pattern frequency = Baud Rate / Pattern Length
 g) Resolution 5 MHz



TUNABLE LASER SOURCE SOFTWARE

This optional software allows you to control the internal Tunable Laser Source. Fixed wavelength or sweeping modes are possible. Two kinds of sweeps are available, continuous or step by step.

TRACKING GENERATOR

Thanks to this option, the internal TLS and the OSA sweepings are synchronised. The OSA is able to measure the insertion loss/gain of a DUT (Bragg grating, multiplexer, tunable filter, amplifier...) with a dynamic of 63 dB.



POWER METER

The internal power meter measures the average power value of the input signal. The power of the two independent polarization channels and the total power can be displayed simultaneously.



APEX Technologies

APEX Technologies is located in Marcoussis in the French Optics Valley. The company was founded in 1998 and our first equipment has been shipped in 2001. We develop and produce innovative ultra high performance test equipment intended for fiber optic telecommunications research. Our policy "knowledge is power" reflects our work ethic. APEX Technologies is a company centred around a strong research team, our goal is to stay at the top of the advanced technology...

Related products

Optical Spectrum Analyzer:

Based on an interferometric method, APEX Technologies ultra high resolution optical spectrum analyzer combines high resolution (up to 5 MHz), wavelength accuracy (+/-3 pm) and high dynamic range. This equipment is also able to measure two developed for these products to be cost effective and still channels spectrums, one per polarization axis. The user can also use it like a tunable laser source or measure components tramsmissions (insertion loss/gain) thanks to the tracking generator function.



Multitest platform and plug-in modules:

A mainframe can control several plug-in modules (Tunable Laser Source, Power Meters, Switches, Tunable Attenuators...). Special methods have been offer ultra high performance.



For further information or to book a demonstration, contact us or your local distributor.

Your local contact.



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